

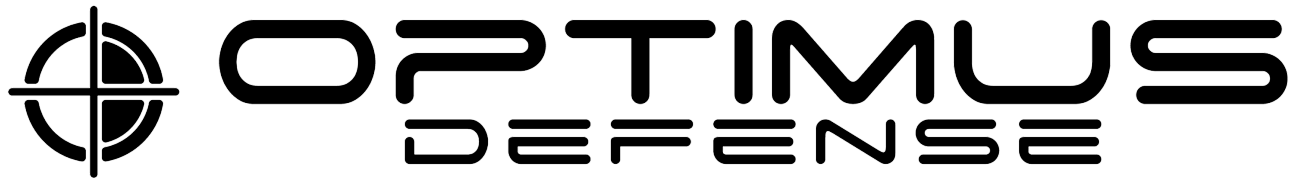
EXHIBIT

38

Documents

 optimusdefense.com/documents

Welcome visitor you can [login](#) or [create an account](#).



[Home](#) » [Documents](#)

If you can not view PDF files, then install [Adobe Reader](#). If you can not unzip ZIP files, then install [WinZip](#).

For printing drawings to scale, make sure your printer settings are for printing 100% size (sometimes called "full size" or "actual size") and the correct paper sheet size is selected.

[Shopping Cart](#)

0 item(s) - \$0.00

AR-15 Lower manual milling drawing

This drawing has the dimensions for manually machining the final operations (completing and making it a firearm) of the Optimus Defense AR-15 Lower. Drawing is an 8.5x11" sheet size.

[Download](#) This is PDF file.

AR-15 Lower inspection drawing

This drawing has the dimensions for inspecting the final operations (completing it and making it a firearm) of the Optimus Defense AR-15 Lower. Drawing is an 8.5x11" sheet size.

[Download](#) This is PDF file.

AR-15 Lower how-to guide for manual milling

These instructions will show step by step how to complete the final manual milling of the Optimus Defense AR-15 Lower.

[Download](#) This is a PDF file.

AR-15 Lower how-to guide for drill fixture

These instructions will show step by step how to complete an Optimus Defense AR-15 Lower using the Optimus Defense Drill Fixture.

[Download](#) This is a PDF file.

AR-15 Lower CAD model

This is a CAD model in STEP file format. The model is a simplified version of the Optimus Defense AR-15 Lower, but contains the features necessary for CAM programming.

[Download](#) This is a ZIP file.

AR-15 Practice Block comparison drawing

This drawing shows the comparison of the Optimus Defense AR-15 Lower to the Practice Block. Drawing is an 8.5x11" sheet size.

[Download](#) This is a PDF file.

Free Targets

Comming soon.